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List of Railroad Lines in the Berlin Railroad District the Capacity of which is been utilized only up to 40 percent.

Railroad Line Statu	s of Line	Length in km	Type of Rails	accor	Density rding to graphic sable G	of Tre	Number ains ting in ry 1951 G	Utilization in percent
Rummelsburg- Koepenick	н	6.9	S49	46	194	37	59	32 percent
Koepenick - Erkner	н	12.6	\$49	28	164	23	39	32 percent
Fuerstenwalde - Frankfurt/Oder	Ħ	34.3	\$49	26	118	20	14	23 percent
Lichtenberg - Kaulsdorf	H	6.3	15/ 849	4	54	-	20	35 percent
Abzweigung Vnk - Kaulsdorf	H	7.8	\$49	10	54	6	12	28 percent
Worbig - Kuestrin	H	13.0	S41/ S49	8	56	7	16	36 percent
Moabit - Absweigung Fueb.	Ħ	4.5	\$49	2	52	8	12	37 percent
Potsdamer Gueterbahnhof (Freight Station) Wannsee	Ħ	16.7	849/15	8	60	9	10	26 percent
Beeskow - Grunow	n	9.4	6/8	10	26	10	2	33 percent
Mosbit - Gesundbrunnen	н	3.9	S49/15	2	190	1	30	16 percent
Greifswalder - Strasse Stalinallee	H	3.9	849	2	228	•	48	21 percent
Stalinallee - Ostkreuz	H	0.4	S49	2	250	-	43	17 percent

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Railroad Line Stat	us of Line	Length in km	Type of Rails	Train Density according to the graphic timetable		Actual Number of Trains Operating in January 1951		Utilization in percent
				R	G G	R	G	
Ostkreuz - Treptow	H	2.8	849	2	190	1	74	39 percent
Freptow - Neukoelln	H	2.0	849	2	250	1	41	17 percent
Tempelhof - Abzweigung Vdp	H	2.0	\$49	1	251	•	32	13 percent
Abzweigung Vdp - Wilmersdorf	н	2.1	\$49	1	251	- .	34	13 percent
Wilmersdorf - Halensee	H	3.8	S49	1	251		38	15 percent
Halensee - Charlottenburg	H	3.6	S49	1	191	-	28	15 percent
Charlottenburg - Moabit	н	4.1	\$49	2	190	1	20	11 percent
Sichgestell - Karow	H	17.5	8/15/\$41/49	•	84	2	25	32 percent
Pross Kreuz - Lehnin	И	11.0	6	10	. 28	10	-	26 percent
Roethehof - Nauen	n	7.2	6	14	24	11	2	34 percent
Boetzow - Velten	N	5.3	6	11	31	12	2	33 percent
Roethehof - Rockow	N	15.6	6/11	8	24	9	1	31 percent
Roskow - Brandenburg - Krakauer Tor	N	10.8	6/11	4	38	4	ಹು	9 percent
Rockow ~ Brandenburg ~ Silo- canalbruecke	- N	17.5	11	4	20	4	=	17 percent
Heustadt/Dosse - Neuruppin	N	28.6	6	8	20	6	8	29 percent
derzberg - Loewenberg	™Approved	d For Rele ase 20 s	01/03/066: CIA-RI SECRET/CONTROL/US			600 8 300	005-18	33 percent

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Railroad Line St	catus of Line	Length in km	Type of Rails	Train Density according to the graphic timetable R		Actual Number of Trains Operating in January 1951 R		Utilization in percent
Paulinenaue-Neuruppin	N N	30.5	6	6	20	6	4	38 percent
Wriezen - Dolgelin - Fuerstenwalde	n	98.1	6/11	10	40	8	4	34 percent
Fuerstenwalde - Beeskow	N	35.0	10	30	18	8	6	39 percent
Rahnadorf = Muencheberg Hasenfelde	□ N	15.2	11	14	26	8		20 percent
Basdorf - Liebenwalde	N	18.5	6/8/10	18	39	16	2	32 percent
Charlottenburg = Grunewa (Leerzuggleis- a track parved for empty trains	re-	1.57	S 4 9	6	•	ca	-	not in operation

Note: Absweigung - branch-off point

H - main line

branch line

R - Passenger trains

- Freight trains

Vnk)
Fueb) - abbreviations of names
Vdp) of switch towers which
cannot be interpreted.